[1124	10	7	1
L Number	Hits	Search Text	DB	Time stamp
	8	(ionomer or (ion or ionically) adj conductive adj polymer) and (electrolyte or salt) and (bio\$1electrode or (cardiac adj stimulus or medical) adj electrode)	USPAT; US-PGPUB	2003/09/11 09:07
2	127	(polyethylene adj oxide or 'peo') and (sodium adj chloride or 'nacl') and (water or alcohol or ethanol or isopropanol) and (solution or suspension or dispersion) and (weight or 'wt') near2 '%' and (silica or alumina or 'sio.sub.2' or 'al.sub.2 O.sub.3') and (isocyanate or plasticizer) and (molecular adj weight or 'mw' or dalton or 'kd') and (coating or film) and (drug or medication or steroid or dexamethasone or antithrombotic or anticoagulant or anti\$1infection or	USPAT; US-PGPUB	2003/09/11 09:08
3	33	thrombolytic or heparin) ((polyethylene adj oxide or 'peo') and (sodium adj chloride or 'nacl') and (water or alcohol or ethanol or isopropanol) and (solution or suspension or dispersion) and (weight or 'wt') near2 '%' and (silica or alumina or 'sio.sub.2' or 'al.sub.2 O.sub.3') and (isocyanate or plasticizer) and (molecular adj weight or 'mw' or dalton or 'kd') and (coating or film) and (drug or medication or steroid or dexamethasone or antithrombotic or anticoagulant or anti\$1infection or thrombolytic or heparin)) and ((medical adj electrode or	USPAT; US-PGPUB	2003/09/11 09:09
4	38	bio\$1electrode or electrode) or (ionomer or ion\$4 adj conductive adj polymer)) and (impedance or conduct\$4) (((polyethylene adj oxide or 'peo') and (sodium adj chloride or 'nacl' or saline) and (water or alcohol or ethanol or isopropanol)) and (solution or suspension or dispersion or film	EPO; JPO; DERWENT	2003/09/11 09:12
5	13	or coating)) (ionomer or (ion or ionically) adj conductive adj polymer) and (polyethylene adj oxide or 'peo') and (sodium adj chloride or 'nacl') and (water or alcohol or ethanol or isopropanol or solvent) and (solution or suspension or dispersion) and (coating or film) and (weight or 'wt') near2 '%' and (electrode or bio\$1electrode) and (molecular adj weight or dalton or 'kd') and (impedance or conduct\$6)	USPAT; US-PGPUB	2003/09/11 09:14
6	17	munshi near2 zafar	USPAT; US-PGPUB	2003/09/11 09:14
7	189	3357930! 4515162! 4539996! "4554924"	USPAT; US-PGPUB	2003/09/11.09:15
8	44	((ion or ionically) adj conductive adj polymer) and (polyethylene adj (oxide or terphthalate) or polyacrylate or hydrogel) and (salt or sodium adj chloride or NaCl or electrolyte) and (coat\$4 or film or dispersion) and impedance and (molecular adj (wt or weight) or dalton or kd) and (electrode or bio\$1electrode) NOT adhesive	USPAT; US-PGPUB	2003/09/11 09:16
9	26	((ion or ionically) adj conductive adj polymer) and (polyethylene adj (oxide or terphthalate) or polyacrylate or hydrogel) and (salt or sodium adj chloride or NaCl or electrolyte) and (coat\$4 or film or dispersion) and impedance and (molecular adj (wt or weight) or dalton or kd) and (silica or alumina or 'sio.sub.2' or 'al.sub.2 O.sub.3') and (electrode or bio\$1electrode) and (film or coating)	US-PGPUB	2003/09/11 09:16
10	16	(ionomer or (ion or ionically) adj conductive) and (polyethylene adj oxide or 'peo') and (sodium adj chloride or 'nacl') and (weight or 'wt') near2 '%' and (electrode or bio\$1electrode) and impedance	USPAT; US-PGPUB	2003/09/11 09:16
11	2	((ion or ionically) adj conductive adj polymer) and (impedance or conductivity) and (molecular adj (wt or weight) or dalton or kd) and (electrode or bio\$1electrode)	EPO; JPO; DERWENT	2003/09/11 09:17

Tile: 8/3/2001

Div: 09/042,255, Us \$ 6,295,574 03/13/18.